

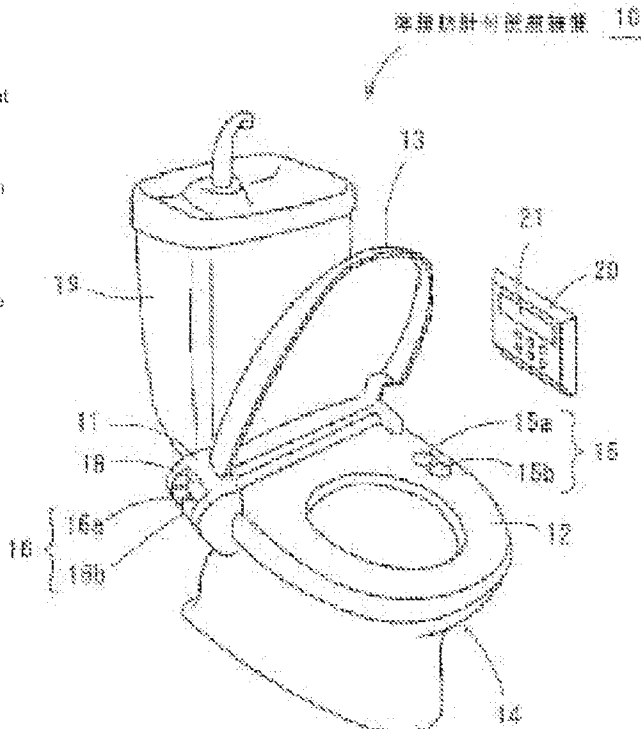


Espacenet

Bibliographic data: JP 2002330938 (A)**TOILET SEAT COVER DEVICE WITH BODY FAT METER****Publication date:** 2002-11-19**Inventor(s):** MATSUURA TOICHIRO; FUKAYA HIROYASU; TANAKA EIICHI; SHINODA HIDEO; ARIKAWA TOMIO; YAMAZAKI SHIGERU; NAKAGAWA SHINYA +**Applicant(s):** INAX CORP; MATSUSHITA ELECTRIC IND CO LTD +**Classification:**
- international: **A47K13/24; A61B5/05; E03D9/00;** (IPC1-7): A47K13/24; A61B5/05;
E03D9/00
- European:**Application number:** JP20010139587 20010510**Priority number(s):** JP20010139587 20010510**Abstract of JP 2002330938 (A)**

PROBLEM TO BE SOLVED: To provide a toilet seat device with a body fat meter having hand electrodes which look good and are hardly obstructive.

SOLUTION: The toilet seat device 10 with the body fat meter is provided with the hand electrodes 16 so as to be spanned in a recessed space 18 formed to follow out a toilet seat body 11. The hand electrodes 16 therefore do not constitute a shape projecting from the toilet seat device 10, look good and are not obstructive. Since this recessed space 18 is formed to the shape hollowed up from the top surface of the toilet seat body 11, a user sitting on a warming toilet seat 12 can touch the hand electrodes 16 from above and is more easily accessible to the hand electrodes than in the case the hand electrodes are touched from sideways. Further, the hand electrodes 16 are formed to an approximately cylindrical shape extending longitudinally and are installed to incline forward down, and therefore, the user sitting on the warming toilet seat 12 is able to touch the hand electrodes 16 in an easy posture and the measured value of vital impedance is easily stabilized.



Last updated: 26.04.2011
Worldwide Database 5.7.23 1; 92p